MODELS: Beechcraft G17S, 5 PCLB

## T.C. NUMBER: 779 (Approved 10/11/46)

Engine Military R-985-AN-4 with one 4-1/2N and one 9N damper (see also Item 109) Fuel 87 min. octane aviation gasoline Engine limits Maximum, except take-off (See Item 109) (Sea level) 34.5 in. Hg., 2200 rpm (400 hp) (Straight line manifold pressure variation with altitude to 5000 ft.) - 33.5 in. Hg., 2200 rpm (400 hp) Take-off (one minute) 36.5 in. Hg., 2300 rpm (450 hp) Level flight or climb - 211 mph Airspeed limits Glide or dive - 240 mph Plaps extended - 115 mph (T.I.A.S.) C.G. range (+15.4) (4.9 percent MAC) to (+26.0) (23.4 percent MAC) (landing gear extended)
(+14.9) to (+18.3) (landing gear extended)
NOTE: If empty weight C.G. falls within pertinent Weight empty C.G. range range, it is unnecessary to check critical forward and aft C.G. positions. Ranges are not valid for non-standard arrangements. Datum Lower wing leading edge 57.2 in. i.e. MAC (+12.6) Airplane is level when stagger (horizontal distance MAC Leveling means between wing trailing edges near fuselage) is 23 in. Leveling lugs provided just inside baggage compartment door. Maximum weight 4250 lbs. No. seats 5 (two at (+18) and three at (+62)) (See NOTE 2) Maximum baggage 125 lbs. (+88) Fuel capacity 124 gallons (one fuselage tank, 29 gallons (+32); one fuselage tank, 49 gallons (+52); two lower wing tanks, 23 gallons each (+24)) (See NOTE 3)

```
Oil capacity
                               6-1/2 gallons (-17)
Elevators 3
                                                    30 degrees up
Control surface
                                                                         28 degrees down
                                                  14.5 degrees up
                                                    14.5 degrees up 14.5 degrees down 25 degrees down 28 degrees right 28 degrees left
  movements
                               Elevator tab
                               Ailerons
                               Rudder
                                                    20 degrees right 20 degrees left
                               Rudder tab
                               Flaps
                                                    43 degrees down
                               1, 2, 101, 103, 104, 107, 201, 202, 301, 302, 303, 304
Serial Nos. eligible
Required equipment
Specifications Pertinent to All Models
Certification basis
                               Type Certificate No. 779 (Aero. Bulletin 7A and
                                 CAR 4 effective prior to 11/9/45)
                               Production Certificate - None (See NOTE A)
Eligible for export as follows, subject to
Production basis
Export eligibility
                                 provisions of MOP 2-4:
                                  (a) Canada
                                       - Landplane - eligible
- Skiplane - not eligible. However,
                                          structure complies with Canadian require-
                                          ments for ski gear when Item 203 is
                                          installed. Maximum pedestal height is 17 inches. Tread is same as landplane.
                                 (b) All other countries except New Zealand.
EQUIPMENT: A plus (+) or minus (-) sign preceding the weight of an optional
     item indicates the net weight change between that item and the equivalent
     required item.
Propellers and Propeller Accessories
       1. Propellers - Hamilton Standard hub
            2D30 with
            (a) Blades 6095A-15, -16 or 6167A-15,
                 Blades 6093A-13, -10 02 11 degrees, -16 (pitch settings, low 11 degrees, 157 lbs.
           high 26 degrees) or
(b) Blades 6101A-21T, -22T
Diameter 8' 3-1/8" maximum, 8' 7/8"
                                                                               (-61)
                                                            163 lbs.
                                                                               (-61)
           minimum.
           Constant speed governor - Hamilton Standard Type 1A2
                                                               5 lbs.
                                                                              (-30)
           Propeller spinner and bolts - Montgomery
            Metal Spinner Works
                                                              11 lbs.
                                                                              (-62)
Engine and Engine Accessories - ruel and Oil Systems
     101. Carburetor air heater (muff type)
                                                              6 lbs.
                                                                              (-31)
           Starter - Eclipse E80 or Type 397.
     102.
           Model 13
                                                              18 lbs.
                                                                              (-301)
    103.
           Oil radiator (94-189850)
                                                              11 lbs.
                                                                              (-29)
     104-
           Fuel pumps
            (a)
                 Wobble - United Aircraft U-550-EE
                                                               4 lbs.
                                                                              (+14)
            (b) Engine driven - AN 4100 type G6
                                                              2 lbs.
                                                                              (-32)
    105.
           Oil tank 8 gallons
                                                            No weight change
    106-
           Two 23 gallon auxiliary fuel tanks
                                                             17 lbs. each (+47)
           upper wing
    107-
           Oil radiator by-pass valve
                                                              2 lbs.
                                                                              (-29)
           Vacuum pump
(a) Pesco, Type B-11
    108.
                                                              4 lbs.
            (b)
                Aro. Type A-3c
                                                              4 lbs.
                                                                              (-28)
    109.
           Engine (must have one 4-1/2N and one
           9N damper
                Military R-985-AN-1 or AN-3
            (a)
                                                            Use actual weight increase
                 Limits
                 Maximum, except take-off (S.L.)
35 in. Hg., 2200 rpm (400 hp)
(Straight line manifold pressure
                 variation with altitude to 3800
                 ft.) 34 in. Hg., 2200 rpm (400 hp)
                 Take-off (one minute)
37.5 in. Hg., 2300 rpm (450 hp)
Landing Gear
    201.
           Main wheels and brakes - Goodyear LIOHEM
           with integral single disk brake with
           7.50-10 6-ply tire and tubes
                                                             38 lbs. each (+6)
    202.
           10 inch smooth contour tail wheel with
           6-ply tire and tube
                                                              6 lbs.
                                                                              (+211)
    203.
           Skiplane landing gear (Drawing D17820
           and D17840)
                                                             +3 lbs.
                                                                              (+20)
```

301.	Generator 25 amp (Eclipse Type 309,			
	Model 8)	22	lbs.	(-32)
302.				
	5 hr. rate)	40	lbs.	(+92)
303.				
	3843C) (40 amp fuse required)	9	lbs.	(+6)
304.				
	flexible drive) (30 amp fuse required)	5	lbs.	(+42)
305.	Two landing lights (Grimes ST1220)	6	lbs.	each (+25)
Intorior	Equipment			
4,02.	Parachute flares			
	(a) Three 1-1/2 min.			
	(International MK-1)	18	lbs.	(+78)
	(b) Four 1-1/2 min.			
	(International MK-1)	24	lbs.	(+80)
403.	Cabin heater (muff type)	4	lbs.	(-30)

- NOTE A. Prior to original certification, each aircraft manufactured
  - subsequent to August 7, 1945, must satisfactorily pass:
    (a) An inspection for workmanship, materials and conformity before covering, metal priming or final finish is applied.
  - (b) A final inspection of the completed aircraft.(c) A check of the flight characteristics.
- NOTE 1. Curent weight and balance report including list of equipment included in certificated weight empty, and loading instructions when necessary, must be in each aircraft at the time of original certification and at all times thereafter.
- NOTE 2. The following placard must be displayed in the instrument panel in full view of the pilots:
  - (a) "Intentional spinning prohibited."
  - "When one or more passengers are carried the right front seat must (b) be occupied."
- NOTE 3. Due to loading considerations a full restriction placard in full view of the pilot must state: "Fill fuel tanks in following order: front fuselage, lower wing, upper wing (when installed) and rear fuselage. Use in reverse order."